

### TENT COOPERATION TREATS

REC'D 0'8 MAR 2005

**PCT** 

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference FOR FURTHER ACTION See Form PCT/IPEA/416								
BP107522/MB	FOR FURTHER ACTION See Form PCT/IPEA/416							
International application No.	International filing date (day/month	/year) Priority date (day/month/year)						
PCT/FI 2003/000807	31.10.2003	01.11.2002						
International Patent Classification (IPC) of								
H04M 1/247, G07F 7/08, H04L 29/06								
HO4M 1/24// 60/2 //60	, ===							
Applicant								
Meridea Financial Sof	tware OY et al							
This report is the international pr	eliminary examination report, establis	shed by this International Preliminary Examining						
<u>-</u>	ransmitted to the applicant according							
2. This REPORT consists of a total		g this cover sheet.						
3. This report is also accompanied	by ANNEXES, comprising:							
a. (sent to the applican	nt and to the International Bureau) a t	total of 3 sheets, as follows:						
	1 alaima and/or drawings	which have been amended and are the basis of this report						
and/or sheet	s containing rectifications authorized	by this Authority (see Rule 70.16 and Section 607 of the						
F 1 1 12 12 12 12 12 12 12 12 12 12 12 12	ive Instructions).	this Authority considers contain an amendment that goes						
beyond the	disclosure in the international applica	ation as filed, as indicated in item 4 of Box No. I and the						
Supplement	tal Box.							
b. (sent to the Interna	tional Bureau only) a total of (indicat	e type and number of electronic carrier(s))						
	containing a segue	ence listing and/or tables related thereto, in computer						
readable form only	readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
	relating to the following items: s of the report							
Box No. II Prior		to novelty, inventive step and industrial applicability						
		to novery, inventive step and answers						
	of unity of invention	to the standard of the standard of						
Box No. V Reas	soned statement under Article 35(2) wicability; citations and explanations s	vith regard to novelty, inventive step or industrial						
	ain documents cited	appointed the second se						
	ain defects in the international applic	ation						
	ain observations on the international							
Box No. VIII Cert	ani observations on the meanth of							
Date of submission of the demand	Date o	f completion of this report						
Date of Submission of the Commis		•						
10.05.2004	18.	02.2005						
· · · · · · · · · · · · · · · · · · ·		rized officer						
Name and mailing address of the IPEA Patent- och registreringsver)	VSE							
Box 5055		Behroz Moradi /OGU						
S-102 42 STOCKHOLM Facsimile No. +46 8 667 72 8	Talan	Telephone No. +46 8 782 25 00						
Form PCT/IPEA/409 (cover sheet) (January 2004)								

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Inter	nal applic	ation No.

PCT/FI 2003/000807

Box	No. I	Basis of the report				
1.	otherwi	egard to the language, this report is based on the international application in the language ise indicated under this item.	in which it was filed, unless			
		This report is based on a translation from the original language into the following language which is the language of a translation furnished for the purposes of:	· ·			
		international search (under Rules 12.3 and 23.1(b))				
		publication of the international application (under Rule 12.4)				
		international preliminary examination (under Rules 55.2 and/or 55.3)				
2.	With regard to the elements of the international application, this report is based on (replacement sheets which have furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally and are not annexed to this report):					
		the international application as originally filed/furnished				
	$\boxtimes$	the description:				
		pages <u>1-21</u>	as originally filed/furnished			
		pages* received by this Authority on				
		pages* received by this Authority on				
	$\boxtimes$	the claims:				
		pages 23-26	as originally filed/furnished			
		Puge	ny statement) under Article 19			
		pages* 22, 27-28 received by this Authority on 27.				
	_	pages* received by this Authority on				
	$\boxtimes$	the drawings:				
		pageo 12 3	as originally filed/furnished			
		pages* received by this Authority on received by this Authority on				
ĺ	_					
1		a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence	æ Lisung.			
3	. 🗆	The amendments have resulted in the cancellation of:				
		the description, pages	<del></del>			
1		the claims, Nos.	<del></del>			
		the drawings, sheets/figs				
١		the sequence listing (specify):				
		any table(s) related to the sequence listing (specify):				
			<del></del>			
4	i. 🔲	This report has been established as if (some of) the amendments annexed to this repo made, since they have been considered to go beyond the disclosure as filed, as indicate 70.2(c)).	rt and listed below had not bed d in the Supplemental Box (Ru			
		the description, pages				
		the claims, Nos.				
		the drawings, sheets/figs				
		the sequence listing (specify):				
			<del></del>			
		any table(s) related to the sequence listing (specify):				
	* If it	tem 4 applies, some or all of those sheets may be marked "superseded."				

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Intermal application No.
PCT/FI 2003/000807

Во	x No. V	Reasoned statement un citations and explanati	nder Article 3 ons supporti	5(2) with regard to novelty, inventive s ng such statement	step or industrial applicability;
1.	Statement				YES
	Novel	ty (N)	Claims Claims	1-33	NO NO
	Inven	tive step (IS)	Claims Claims	1-33	YES NO
	Indus	trial applicability (IA)	Claims Claims	1-33	YES NO

2. Citations and explanations (Rule 70.7)

Documents cited in the International Search Report:

D1: WO 02067602 A1
D2: WO 0152508 A1
D3: US 5832074 A
D4: DE 10117654 A1
D5: EP 1233599 A2

D6: WO 9842173 A2

D1 describes a method for providing a user with a service from a server coupled to a communications network. The method provides an automatic interactive text-based user interface which comprises maintaining a record (= store) of messages. transmitted and received by a messaging service from a user of a mobile communications network, and formulating (=defining) and transmitting new messages automatically in accordance with held in an associated an index set (= certain command) database, and in accordance with messages received from the user in response to specific messages transmitted previously over the network. The method by maintaining a session history at the server, and using the "reply" message feature, the assignment of an index character or short string of characters to each response option requires only the index character to be returned to the computer server for the associated command to be executed, (claims 1 and 8).

D2 provide a wireless communication device (101) with a keypad (134) to allow a user to enter data, such as alphanumeric sequences, timing and delay information, associated with a destination. A data storage (118) communicatively coupled to the keypad (134) stores the information entered by the user.

.../...

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box  $\,V$ .

1(3)

A processor (112, 114) is communicatively coupled to the keypad (134) and to the data storage (118). In operation, the user uses the keypad (134) to enter information for storage in the data storage (118). When a call is to be placed to the destination, the user again uses the keypad (134) to select information stored in a particular addressable memory location (120) within the data storage (118). The processor (112, 114) is responsive to a command from the user to retrieve the selected information and to transmit the retrieved information from the wireless communication device (101) to the destination, (claims 1 - 16; abstract).

D3 telephone relates to an intelligent telephone system, operating methods related to the system are also disclosed. The intelligent telephone is capable of programming operating procedures as a shortcut for re-operating in the future. Furthermore, achieve the purpose of conveniently operating some complicated operating processes for a user, and being capable of automatically performing in a preset time limit. The intelligent telephone system includes storage means, a ROM (Read Only Memory), an LCD (Liquid Crystal Display), telephone interface, a CPU (Central Processing Unit), and a user inputting interface. The user interface is used for for controlling receiving audio information and commands structure, software In shortcuts. operations to system includes a system control module, intelligent shortcut functional module, and lots of software modules. The system control module gives control rights and relative messages to the shortcut functional module. The shortcut functional module then controls actions of the software modules for the purpose of completely handling shortcut operations, (claims 1-7).

D4 describes a method for controlling mobile phone terminals is characterized by the use of macro-commands which are individually drawn up, stored and carried out by the user of the mobile phone. The macro-commands are specifically stored, processed and/or carried out in the electronics of the mobile-phone, (Abstract).

D5 relates to a shortcut system for use in a mobile electronic device having several types of shortcuts allows a user to execute shortcuts of different types using a single mechanism.

. . . / . . .

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

Internal application No.

PCT/FI 2003/000807

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: BOX  $\,V$ .

2(3)

The shortcut system includes a display, an operating system, a shortcut data store, and one or more applications, including a application used to create shortcuts and shortcut information contained in the shortcut data store. The shortcut data store contains target information associated with applications of various types, indexed by a shortcut tag. When a new application is installed in the mobile electronic device, the user can add shortcut information associated with the new application to the shortcut data store. The target information can define content associated with an application. executed, the associated is shortcut to content application is launched and begins operating on the content data. Further, the shortcuts can be created with different types of tags, (claims 1- 33).

D6 Relates to utilisation of data communications facilities offered by digital cellular radio system and to use of short message type data communications to provide banking services to users of cellular radio system terminals, (claims 1 - 5).

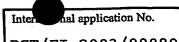
It is well known to have a method and a system for providing a user with a service from a server coupled to a communications network and as a response to receiving command commencing use of the service through the communication network.

The invention according to claims 1, 24 and 29 is not novel with respect to D1 or D2.

Dependent claims 2-23, 25-28 and 30-33 do not appear to contain any additional features which, in combination with the features of any claim to which they refer, involve an inventive step, since said features fall within the scope or the customary practice followed by persons skilled in the art. A person skilled in the art would try to combine the principle parts of 1 or D2 with the closest prior art D3 or D5 to obtain the features of claims 2-23, 25-28 and 30-33 and have a reasonable expectation of success. The solution proposed in claims 2-23, 25-28 and 30-33 of the present application cannot be considered as involving an inventive step, consequently, the invention according to the claims 2-23, 25-28 and 30-33 lacks an inventive step.

.../...





PCT/FI 2003/000807

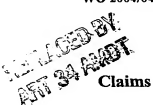
#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box  $\,V_{\,\bullet}$ 

3 (3)

The features of amended independent claims 1, 24 and 29 have already been employed for the same purpose and achieve the same technical effect, see D1 and D6. Therefore, these claims are not new in view of the previously known art. D1 describes a method of providing an automatic interactive user interface which comprises maintaining a record of messages transmitted and received by a messaging service from a user of a mobile communications network, and formulating and transmitting new messages automatically in accordance with an index set held in an associated database, and in accordance with messages received from the user in response to specific messages transmitted previously over said network, (claim 1).

Therefore, the invention according to claims 1-33 is not novel and lacks an inventive step.



- 1. A method for providing a user with a service from a server (105, 1206) coupled to a communications network (103, 104, 1201, 1203), characterized in that it comprises the steps of:
- 5 storing (427) a definition (302) of automatically using the service into a mobile terminal (102, 1203) of the user,
  - reprogramming said mobile terminal (102, 1203) to associate a certain input command given through a user interface of said mobile terminal with starting the use of the service, and
- as a response to receiving (702, 801, 901, 1001) said certain input command after the step of reprogramming said mobile terminal has been accomplished, commencing use of the service according to said definition; wherein the use of the service comprises communicating information (112, 113, 114, 121, 122, 123) between said mobile terminal (102, 1203) and the server (105, 1206) through the communications network (103, 104, 1201, 1203).
  - 2. A method according to claim 1, **characterized** in that before the step of storing (427) a definition (302) of automatically using the service, it comprises a step of composing (301) a customized definition (302) of the service adapted to the needs of the particular user.
- 3. A method according to claim 2, characterized in that said step of composing (301) a customized definition (302) of the service involves tracking certain operations through which the user uses the service manually and converting observations made during such tracking into a definition of automatically using the service.
- 25 \ 4. A method according to claim 3, characterized in that it comprises:
  - observing the context in which the user made a certain physical operation,
  - taking said context into account in deducing what was the function to be executed as a response to said certain physical operation and
- storing into said customized definition of the service a command to execute said function instead of just storing a command that would directly correspond to repeating said certain physical operation.

5

20

25

- reprogrammable user interface means (203, 204, 211) for reprogramming said mobile terminal to associate a certain input command given through a user interface (203) of said mobile terminal (102, 1203) with starting the use of the service,
- processor means (201) adapted to respond to receiving said certain input command after reprogramming said mobile terminal has been accomplished by commencing use of the service according to said definition, and
  - communication means (205, 214) for communicating information between said mobile terminal (102, 1203) and the server (105, 1206) through the communications network (103, 104, 1201, 1202).
- 25. A mobile terminal according to claim 24, characterized in that it comprises tracking means (201) adapted to track certain operations through which the user uses the service manually and to convert observations made during such tracking into a definition of automatically using the service.
- 26. A mobile terminal according to claim 24, **characterized** in that it comprises parser means (213) adapted to convert a definition (302) of service from the form of device-independent execution language script into the form of processor-executable instructions.
  - 27. A mobile terminal according to claim 24, characterized in that it comprises means for accepting and storing a definition (302) of service in a form of a device-dependent command series previously parsed from the form of device-independent execution language script.
  - 28. A mobile terminal according to claim 24, characterized in that said reprogrammable user interface means (203, 204, 211) are adapted to be reprogrammed to associate the press of a certain pressable key of said mobile terminal with starting the use of the service.
  - 29. A system for providing a user with a service, comprising:
  - a communications network (103, 104, 1201, 1202),
  - a service provider's server (1206) coupled to the communications network, and
  - a user's mobile terminal (1203) coupled to the communications network;
- 30 characterized in that it comprises:
  - service defining means (1203, 1204, 205) for creating a customized definition of automatically using the service in a way adapted to the needs of the particular user,
  - means for storing a created customized definition of automatically using the service into the mobile terminal (1203) of the user,

15

20

- means for reprogramming said mobile terminal (1203) to associate a certain input command given through a user interface of said mobile terminal with starting the use of the service, and
- at the mobile terminal (1203), means for responding to receiving said certain input command after said reprogramming has been accomplished by commencing use of the service according to said definition.
  - 30. A system according to claim 29, characterized in that said service defining means are located at the user's mobile terminal (1203).
- 31. A system according to claim 29, characterized in that said service defining means are located at a service definition server (1205) coupled to the communications network (1201, 1202).
  - 32. A system according to claim 31, characterized in that the service definition server (1205) is adapted to digitally authenticate created customized definitions of automatically using services, and the user's mobile terminal (1203) is adapted to only accept such digitally authenticated definitions of automatically using services for storing.
  - 33. A system according to claim 31, characterized in that the user's mobile terminal (1203) is further adapted to indicate the digital authentication when communicating to the service provider's server (1206) during the automatical use of a service, and the service provider's server (1206) is adapted to only accept communication from mobile terminals (1203) that automatically use a service if such communication includes such indicated digital authentication.